

ABSTRACT

A rules-based printing device component management system and methods for use are described that allow a printing device component vendor to monitor printer component conditions in multiple organizations. The printer component conditions are compared with one or more rules defined for the printer and its components to determine if a printer component requires replacement. The rules may be defined by the organization or the vendor and may be stored at a vendor site to efficiently manage replacement of depleted or broken printer components.

00000000000000000000000000000000